METHOD OF IMPROVING MEDICAL APPARATUS IN ORDER TO REDUCE OR REPLACE ANCILLARY MEDICAL ASSISTANCE BY EMPLOYING AUDIBLE VERBAL HUMAN SOUNDING VOICES WHICH PROVIDE THERAPEUTIC INSTRUCTIONS AND ENCOURAGE USAGE AND GIVE MEASUREMENTS AS NEEDED EMANATING FROM THE APPARATUS'S BY USING ELECTRONIC TECHNOLOGY

Inventor: Terry Keith Bryant

1281 East Blue Heron Blvd. Singer Island, Florida 33404

ABSTRACT OF THE DISCLOSURE

This method comprises of a method of reducing or eliminating ancillary medical assistance by the utilization of audible, verbal simulated human sounding voices produced by electronic technology which allows the ability to supply audible, verbal instructional help, prompting, measurements and also respond to the actions the patient is taking, through a human sounding voice providing the therapeutic requirements of the medical apparatus itself. With the employment of this unique method of self instructing, electronically functioning medical apparatus, the present invention will provide assistance to both the patient and the doctor by supplying non-human assistance, and will allow the therapeutic procedures contained within the electronic hardware of the present invention to be attached to, or built within, or combined to accommodate usage of each medical apparatus, thus, reducing or eliminating the need for ancillary medical assistance.